

TEA QUARTERLY

THE JOURNAL

OF THE

TEA RESEARCH INSTITUTE OF CEYLON

VOLUME 33 1962

Edited by

D. L. Gunn, C.B.E., D.Sc. (Wales), Ph.D. (Birm.),

Director, Tea Research Institute,

and

J. E. CRANHAM, B.A. (Cantab.), D.I.C.

Entomologist



THE TEA RESEARCH INSTITUTE
St. Coombs, Talawakele,
Ceylon.

COMMONWEALTH INST. ENTOMOLOGY LIBRARY

2 JUN 1964

EERIAL AS . 94A

THE QUARTERLY VOL. 33 - 1962

CONTENTS

Part 1, March, 1962

	PAGE
Editorial	4
CRANHAM, J. E., DANTHANARAYANA, W & RANAWEERA, D. J. W.,—The chemical control of Shot-hole Borer with dieldrin; interim report on estate trials, 1960/1961	5
VISSER, T., SHANMUGANATHAN, N & SABANAYAGAM, J. V.,— The influence of sunshine and rain on tea blister blight <i>Exobasidium</i> vexans Massee, in Ceylon	34
RIMINTON, J. G.—Selection of areas for tea replanting	44
HASSELO, H. N.—Tea roots show effective depth of soil	45
Obituary—MR. JAMES FORBES (Jnr.)	46
Minutes of the meeting of the Board held on 1st December, 1961	47
Minutes of the meeting of the Board held on 14th December, 1961	52
Part 2, June, 1962	
E Standal	-6
Editorial	56
GUNN, D. L., & CRANHAM, J. E.—The policy of the Tea Quarterly	57
KEEGEL, E. L.—Relation of temperature and humidity to made tea	60
JUDENKO, E., SHANMUGAM, C & HASELLO, H. N.—Field experiments on the chemical control of shot-hole borer (<i>Xyleborus fornicatus</i> Eichh) on tea soon after pruning	69
RANAWEERA, D. J. W.—Termites on Ceylon tea estates	88
MULDER, D., REDLICH, W. W & SABANAYAGAM, J. V.— 'Black Blight' a leaf spot disease of tea in the low country caused by Rhizoctonia solani Kuhn	105
Minutes of the meeting of the Board held on 2nd March 1962	IIO

PART 3, SEPTEMBER, 1962

Editorial 120
GUNN, D. L., & KANAPATHIPILLAI, P.—A new look at fertilizers (nitrogen) dosage
FOSTER-BARHAM, C. B.—Advice on fertilizer policy: Some complicating factors in the interpretation of graphs of the yield/ nitrogen relationship plotted from estate data 132
TOLHURST, J. A. H.—Zinc deficiency of tea in Ceylon 134
HUTCHINSON, M. T.—Rehabilitating tea soils: 1. Susceptibility of plants now in use to the root-lesion nematode, <i>Pratylenchus loosi</i> 138
MULDER, D. & REDLICH, W. W.—Results of a survey of Red Root disease (Poria hypolateritia Berk) in Ceylon tea 141
MULDER, D.—Ring barking of shade trees, its use and consequences in connection with root diseases 146
MULDER, D.—The symptoms of chlorosis due to high light intensity on tea leaves at high elevation 148
MULDER, D.—The vein-banding virus diseases of the dadap tree (Erythrina lithosperma) 150
MULDER, D.—Collar canker in clonal plants caused by Leptothyrium theae Petch 152
RAMASWAMY, M. S.—The chemical basis of liquoring characteristics of Ceylon tea. I. Fermentation, condensation and quality of the tea liquors 156
WORTHINGTON, C. J.—Bringing tea into bearing-to prune or to bend? 166
MULRENAN, C. W. J.—Soil rehabilitation: Pre-rooting of Guatamala grass 167
Minutes of the meeting of the Board held on 1st June 1962 168
Part 4, December, 1962
Editorial
KEEGEL, E. L.—Future developments in tea manufacture 177
KEEGEL, E. L.—Tea made from Clones-Part 2 183
CRANHAM, J. E., RANAWEERA, D. J. W. & RAJAPAKSE, G. B.— The mite pests of Ceylon tea: Recognition and control — 189
CRANHAM, J. E., RANAWEERA, D. J. W. & RAJAPAKSE, G. B.— An alternative to DDT for Tortrix control: Dipterex 196
ELIAS, A. L.—Planning new clearings: Recent experience at St. Coombs 202
Minutes of the meeting of the Board held on 7th September 1962 213

SUBJECT INDEX VOL. 33

Air conditioning	D.C.Y.
Air conditioning —	Defoliation, 104
in factories, 61	Dieback, 6, 10, 13
"Akar 338", 192	Dieldrix, 6, 10, 13
Albizzia Barkeating borer, 30	Dieldrin, 5, 21, 24-31, 69, 70
Albizzia chinensis 88, 93	Diseases, fungus-
Albizzia falcata, 31, 32, 95	blister-blight, 38-42
Aldrin, 99	black blight, 107, 108
Acaricides—	brown blight, 107 108
additions for, 192	collar canker, 152, 155
application, 5-32, 69-82, 193	collar rot, 93, 105
mite, resistence to 192, 193	control, 107
mixtures, 192	grey blight, 106
residues and taint, 189, 192	leaf spot, 107
Bags, polythene, 209	Dipterex, 198–200
Bearing, bringing into 166	Drying-
Bending-	effects of, 161
in relation to bearing, 166	Etiolation, 148, 149
Black blight—	Factories-
control, 108	air conditions of, 61
in relation to climate, 107, 108	Fermentation -
symptoms, 107	effect of on colour, 65, 161, 181
Blister-blight	strength, 65, 181
assessment, 38	quality, 65, 185
control, 39-42	in relation to drying, 161
fungicides, against 34, 40, 105	temperature, 65
in relation to -	Firing, 66, 177, 184
rainfall, 34, 35, 37	Guatamala grass, 44, 139-141, 167, 207
shade, 39, 40	Gammalin, 9
sunshine, 34, 35, 37, 40	Grevillea molucanna, 88, 93
spores, 34-37, 38	Grevillea robusta-
trials, 39, 42	general, 88 93, 94 104
Casurina, 88	disease, leaf spot 104
Chlorodane, 97	in relation to pests and disease, 104
Chlorophyll, 148, 150	Griricidia maculata, 88
Chlorosis, 134, 148	Grey blight, 106
- Clearings	Insecticides—
plucking of, 208, 209	activity and persistence, 197
pruning of, 208	toxicity, 196
rehabilitation of, 206, 207	Kerosine oil, 96
uprooting of, 202, 203, 204	Kelthane, 192
-Clonal cuttings-	Leaf, temperature 61, 62
classification, 183, 184	Leaf Spot
diseases of, 152-155	control, 108
in relation to made tea, 183-186	symptoms, 107
manufacture of, 186	Leaves, yellowing 146
planting methods, 151, 153	Light intensity, 147, 148
rooting of, 167	Liming, 143
shade requirements, 146	Loppings, 150, 151
Composition—	Manufacture-
constituents, soluble 158, 159	enzyme activity, 57
determination of Ethyl acetate, 157, 158, 164	in relation to humidity, 60, 62, 63
liquor characteristics, 156, 181, 182	fermentation, 64-66, 184
polyphenols, 57	temperature, 62, 63-67, 184
Dadap -	machinery for 177-179
diseases, virus 150	methods, 177-179
general, 150, 151	quality factors affecting, 156, 159, 160, 162,
symptoms, 150	164, 185
Damping off, 105	stages of, 158, 159
DDT 5, 24-32, 69, 82, 83	Manuring-
Deficiency-	in relation to pest incidence, 133
magnesium, 148	rainfall, 132
zinc, 134-137	yield, 128, 130

	in relation to soil fortility tax tax
nitrogen response, 124, 128	in relation to soil fertility, 131, 133
nutrients, 148	varieties, 31, 32, 88, 93, 95
policy, 132, 133, 155	Shot-hole borer—
Marigold, 139, 140	assessment of, 9
Mesh, nylon, 179	gallaries, 9, 10, 21, 69, 71, 77, 80
Mites—	infestation, 9, 10-20, 79, 80
control, 189-193	trials, 5-32, 69, 87
fungicides, 189	Spraying -
Nematodes-	against blister blight, 34, 40
host, 138	mites, 189-193
populations, factors affecting 138	tortrix, 5, 23-31, 69, 82, 83
	coverages and deposits, 6, 77
root-knot, 138, 139	in relation to mites, 189-193
Paris green, 96	shot-hole borer, 5-32, 69-82
Pests	
general, 91, 92	quality, 185
incidence, 91	machines-
in relation to climate, 88	knapsack, 6, 31, 189, 192
pruning, 23, 93, 97, 100	mistblower, 6, 31, 189, 192
shade, 88, 89	rounds, 193, 200
	Starch, reserves 147
insects—	
ants, 91	Stalk extractor, 179
termites, 88-102	Stunting, 150
tortrix, 23-31	Soil —
	rehabilitation, 138-140
Pests, control—	
chemical, 5-32, 69-82	root penetration of, 45
infestation, sampling 10-21, 24	sampling, 189
Photosynthesis, 146	Tasting—
Ph. Soil, 143	valuation, 159
Planting, distance of 207, 208	Tats, 177, 178
Plucking	Tea leaf roller, 31, 84
	Teepol, 137
in relation to manufacture, 61, 198	Temperature-
policy, 133	
tables, 21, 134, 155	in relation to flavour, 61
Pollarding, 104	made tea, 60-67
Pruning—	quality, 60
frequency, 77, 78, 82	Tephrosia 143
influence of type on yield, 166, 209	Termites—
in relation to tortrix, 83	control, 96, 99, 101
shot-hole borer, 9, 10, 70	galleries, 93, 96, 97
yield, 83	general, 88-102
policy, 133	Thatching, 139
Quality, factors affecting, 156, 159, 160, 162	Thrips, 190
Red Borer, 30	Tip, selection of 186
Red root disease -	Tipping, 77, 154, 194
general, 141-144	Tortrix, 5, 23, 32, 76, 77, 99, 196-201
Red spider mite, 32, 189, 191, 196	Trenching, 143
	Trough-
Rehabilitation, soil 167, 206, 207	
Replanting 45, 133	withering, 179
Ring-barking, 146, 151, 152	Uprooting
Rolling-	methods, 202-204
effect on valuation, 160	Weeds, 140
general, 160, 177, 180	Wetting agent, 137
Rotovane, 180, 181	
	Withering-
Root-systems	effect of humidity, 60, 62, 63
cuttings, 167	period, 63
depth, 45, 138	temperature, 62, 63
Scarlet mite, 189-191, 193, 196	hard, 158
Scorching, 135	soft, 158
Shade trees-	trough, 178, 179
as cover, 146	Yellow mites, 189–191, 193, 196
as hosts of pests and disease, 38, 104	7inc deficiency 124-122
an hoses of pests and disease, 30, 104	Zinc deficiency, 134-137

AUTHOR INDEX VOL. 33.

**				Pagi	E
CRANHAM, J. E	•••	•••	•••	5, 57, 189, 196	
DANTHANARAYANA, W.			***	5	
ELIAS, A. L.			•••	202	
FOSTER-BARHAM, C. B.				132	
GUNN, D. L.	•••	•••		57, 122	
HASSELO, H. N.	***		•••	45, 69	
HUTCHINSON, M. T.	•••		•••	138	
JUDENKO, E.	•••		•••	69	
KANAPATHIPILLAI, P.			•••	122	
KEEGEL, E. L.		***	***	60, 177, 183	
MULDER, D.	•••	***	105, 141	, 148, 150, 152	
MULRENAN, C. W. J.			•••	167	
RAJAPAKSE, G. B.	•••		•••	189, 196	
RAMASWAMY, M. S.	•••	•••	***	156	
RANAWEERA, D. J. W.	•••		***	5, 88, 189, 196	
REDLICH, W. W.	•••			105, 141	
RIMINTON, J. G.		••	•••	44	
SABANAYAGAM, J. V.	•••			34, 105	
SHANMUGAM, C.			•••	69	
SHANMUGANATHAN, N.		•••		34	
TOLHURST, J. A. H.	•••		•••	134	
VISSER, T.	•••	•••	•••	34	
WORTHINGTON, C. J.				166	